FORM PTO-1449 O'SHEA, GETZ & KOSAKOWSKI

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT ATTORNEY DOCKET NO. 3000-97

SERIAL NO. 10/090,277

APPLICANT: Fleischer et al.

GROUP: 1743

FILING DATE: March 2, 2002

EXAMINER: Samuel Siefke

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	A	4,023,549	5/1997	Hewitt					
	В	4,151,060	4/1979	Isenberg					
	С	4,354,308	10/1982	Shimada et al.					
	D	4,633,704	1/6/1987	Tantram et al.					
	Е	4,792,433	12/20/1988	Katsura et al.					
	F	5,635,628	6/3/1997	Fleischer et al.					
	FOREIGN PATENT DOCUMENTS								

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLAT YES	TION NO
	G	DE 4105598	9/27/1992	Germany				
	Н	DE 4239319	4/8/1993	Germany				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

EXAMINER INITIAL		
	I	Kienle et al., "Acticated Charcoal and its Industrial Application," Stuttgart: Enke, ISBN 3-432-90881-4, Pages 126 and 162-163, 1980.
	J	Müller et al., "Adsorber for a Low Solvent Load," Intelligent Exhaust Air Cleaning Using Electric Current, Verfahrenstechnik, Vol. 37, No. 9, Pages 30-31, 2003.
	K	CCI Charcoal International: Activated Charcoal Textiles Given Uniform Brand Name of Zorflex, MaschinenMarkt, 2004, No. 17, Page 89

EXAMINER

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Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not

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EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	A	5,879,527	2/9/1999	Kiesele et al.	CLASS	SUBCLASS	IF APPROPRIATE		
	В	6,041,643	3/2000	Stokes et al.					
	С	6,454,834	9/24/2002	Livingstone et al.					
	D E	6,566,894 6,935,158 2002/0092974	5/2003 8/30/2005 7/18/2002	Rump					
				Serina et al.					
	F			Kouznetsov					
	G	2004/0112764	6/17/2004	Stokes et al.					
	Н	2004/0133116	7/2004	Abraham-Fuchs et al.					
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	I	DE 4333875	4/6/1995	Germany					
	J	DE 10245947	4/8/2004	Germany					
	K	DE 19534557	3/20/1997	Germany					
	L	DE 19613274	10/9/1997	Germany					
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	M Leu et al., "Evaluation of gas mixtures with different sensitive layers incorporated in hybrid FET structures," Sensors and Actuators B, Elsevier Sequoia, Vol. 18-19, 1994, Pages 678-681.								
	N	Wöllenstein et al., "Cobalt oxide based gas sensors on silicon substrate for operation at low temperatures," Sensors and Actuators B: Chemical, Elsevier Sequoia, Vol. 93, No. 1-3, August Pages 442-448.							
	0	Gergintschew e	t al., "The capa	citively controlled field e B: Chemical, Elsevier Se	ffect transis equoia, Vol	stor (CCFET) as . 36, No. 1, Oct	a new low power gas ober 1996, Pages 285-		
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			U.S. PA	ATENT	DOCUMENT	S	•	
EXAMINER INITIAL	A	DOCUMENT NUMBER 2005/0035808	DATE 02/17/2005	NAME Frerich	5	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
			FOREIGN	PATE	IT DOCUME	nts		1
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUN	ΓRY	CLASS	SUBCLASS	TRANSLATION YES NO
	В	DE 197 08 770	08/27/1998	German	у			
	С	EP 0 947 829	10/6/1999	Europe				
	D	EP 0952447	4/23/1998	Europe				
	Е	EP 1 059 528	5/30/2000	Europe				
	F	EP 1104884	11/7/2000	Europe				
	G	EP 1103809	5/3/2001					
	Н	EP 1 176 418	1/30/2002	Europe Europe				
	I	JP 03131749	6/5/1991	Japan				
	J	JP 03259736	11/19/1991	Japan				
	K	JP 01059049	3/6/1989	Japan				
		OTHER D	OCUMENTS	(Including	Author, Title, Da	te, Pertinent P	ages, Etc.)	
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	М	Pohle et al., "R Hybrid Flip-Ch Actuators and M	ip Technology,"	Transdu	cers, 12 th Intern	ational Con	ET and SGFET ference on Soli	Type Gas Sensors in d-State Sensors,
	N		Optimization of	Sputtere	d SnO2 Films a	as Gas-sensi	tive Layers for 749	Suspended-gate
	0							B 111-112, 2005,
	Р	Mizsei et al., "S H2 and H2S", S	imultaneous Re Sensors and Acti	sponse o	f Work Function 4 (1991). Pages	n and Resist	tivity of some S	nO2-based Samples to
-	Q	Doll et al., "Gas US, Vol. 3539,	detection with	work fun	ction sensors",	Proceedings	s of the SPIE, S	PIE, Bellingham, VA
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NITIAL		NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	A									
	B C									
		3	FOREIG	N PATENT DOCU	MENTS	Н	<u> </u>			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO			
	D	WO 94/23288	10/13/1994	PCT						
	Е	WO 96/01992	1/25/1996	PCT						
	F	WO 98/41853	9/24/1998	PCT						
	G	WO 03/050526	6/19/2003	WIPO						
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	Н	Paris et al., "57.5: Low Drift Air-Gap CMOS-FET Gas Sensor," Proceedings of IEEE Sensors, Vol. 1 2, Conf. 1, 12 June 2002, pages 421-425, 2002, XP010605129, ISBN: 0-7803-7454-1.								
	I	Burgmair et al., "Humidity and temperature compensation in work function gas sensor FETs," Sensors and Actuators B, Elsevier Sequoia S.A., Lausanne, CH, Vol. 93, No. 1-3, pages 271-275, 2003.								
	J :	Burgmair et al., "Field effect transducers for work function gas measurements: device improve comparison of performance," Sensors and Actuators B, Elsevier Sequoia S.A., Lausanne, CH, V. No. 1-3, pages 183-188, 2003.								
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	L									
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